=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: (0/501,540

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day : Monday Date: 7/10/2006

Time: 08:41:09

Inventor Information for 10/501540

Inventor Name	City	State/Country
MAKINO, HIROYUKI	WAKO-SHI SAITAMA	JAPAN
UDA, MAKOTO	WAKO-SHI SAITAMA	JAPAN
		ontinuity/Reexam Forei
		ontinuity/Reexam Forei
Search Another: Application		
Search Another: Application		nt# Search
	n# Search or Pater / Search or PG PUB	nt# Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

1	US	20051101	Rotary	91/503		Makino;
	6959638		hydraulic			Hiroyuki et
	B2		machine			al.
1	US	20051011	Rankine cycle	60/670	60/645	Tsutsui;
	6952924		apparatus			Toshihiro
	B2					et al.
1	US	20050719	Rotary	92/79	92/86	Makino;
	6918336		hydraulic			Hiroyuki et
	B1		machine			al.
1	US	20050412	Nasolacrimal	623/10	604/8	Makino;
	6878165		duct tube used			Hiroyuki
	B2		for lacrimal			
			duct			
			reformation			
			operation, and			
			nasolacrimal			
			duct tube			
			instrument		100/0/5	
1	US	20050222	Torque	701/22	180/247;	Tamagawa;
	6859693		variation		180/408;	Yutaka et
	B2		control device		180/446;	al.
			and computer		477/34;	
			program		701/41; 73/862.29	
1	US	20050125	Rankine cycle	60/618	60/653;	Niikura;
*	6845618	20030123	device of	00/010	60/670	Hiroyuki et
ŀ	B2		internal		00/0/0	al.
			combustion			
			engine			
1	US	20030415	Power supply	307/85	307/10.1;	Kanazawa;
	6548916		system and		307/10.7	Akiyoshi et
	B1		power supply			al.
			method			
1	US	20030318	Synchromesh	192/53.32	192/53.34;	Kawada;
	6533091		unit for		192/53.36	Tadashi et
	B1		transmission			al.
1	US	20021105	Multiplex	370/216	370/451;	Uda;
	6477140		communications		709/208;	Makoto et
-	B1		system		710/109;	al.
	TIO	20020722	T	74/472.2	710/110	TZ: 1-1
1	US	20020723	Transmission	74/473.3	74/473.24;	Kidokoro;
	6422107		breather system		74/473.36;	Teruhisa et
1	B1	20020700	Droother	102/570	74/606R	al.
1	US	20020709	Breather	123/572		Makino;
	6415778		chamber structure of			Hiroyuki et al.
L	B1	L	Structure of	<u> </u>	l	al

•

			internal combustion engine			
1	US 6343246 B1	20020129	Control system for a hybrid vehicle	701/22	180/65.1; 180/65.5; 701/41; 903/917; 903/927; 903/940; 903/942; 903/945	Matsubara; Atsushi et al.
1	US 6319559 B1	20011120	Adhesive applying method in forming a seat	427/422	156/330.9; 156/331.7; 427/207.1; 427/426; 427/427.3; 427/427.4	Makino; Hiroyuki
1	US 6220204 B1	20010424	Film deposition method for forming copper film	118/723R	118/723CB; 118/723EB; 118/723FE; 118/723FI; 118/723MP; 118/726; 204/192.12; 204/192.13; 204/192.15; 204/192.17; 204/192.3; 204/298.06; 204/298.34	Makino; Hiroyuki et al.
1	US 6151306 A	20001121	Vehicle multiplex communication system	370/242	307/10.1; 340/3.1; 340/3.43; 370/458	Ogasawara; Kazuyoshi et al.
1	US 5646587 A	19970708	Magnetic element switch	335/205	335/207	Miyazawa; Yasuhiro et al.
1	US 5640055 A	19970617	Multiplex transmission system in a vehicle	307/10.1	370/464	Sugiyama; Kazuto et al.
1	US 5108675 A	19920428	Process for preparing easily dyeable polyethylene terephthalate	264/103	264/130; 264/210.8; 264/211.17	Matsuo; Teruhiko et al.

			fiber			
1	US 4972931 A	19901127	Viscous coupling	192/58.41		Masuda; Katsuhiko et al.
1	US 4929304 A	19900529	Method for manufacturing automotive seat	156/245	156/285; 156/382; 156/499; 156/500; 264/294; 425/340; 425/345; 425/353; 425/388	Urai; Muneharu et al.
1	US 4905360 A	19900306	Apparatus for forming vehicle seat	29/91.5	29/711; 29/718; 29/796; 29/91.7	Makino; Hiroyuki
1	US 4786354 A	19881122	Apparatus for manufacturing a seat	156/538	156/556; 156/567; 269/8; 414/797.1	Makino; Hiroyuki
1	US 4764241 A	19880816	Apparatus for manufacturing a seat	156/382	156/285; 156/499; 156/500; 425/340; 425/345; 425/353; 425/388	Makino; Hiroyuki

.